L1 528 (385 L2 637 (385 L2 637 (385 L4 658 1 or L5 2621 atte L6 314 with L7 532 adj L8 2564 mono L9 19409 ink L9 19409 ink L10 146 (pre		7	<b>-</b>		Search		DBs
IS&R L1 528 (385) IS&R L2 637 (385) IS&R L3 174 cabl ISRS L5 2621 atte ISRS L6 314 with ISRS L6 314 with ISRS L8 2564 mond ISSECTION OF THE ISSECTION OF	_	Туре	#	Hits	Search Text		DBS
IS&R L2 637 (385  BRS L3 174 2 ar  cabl  BRS L4 658 1 or  BRS L5 2621 atte  BRS L6 314 with  BRS L8 2564 mono  BRS L9 19409 ink  o BRS L10 146 (pre	Р	IS&R	Ę,	528	(385/114).CCLS.		US-PGPUB; 2005/ USPAT 09:58
BRS L3 174 cabl  BRS L4 658 1 or  BRS L5 2621 atte  BRS L6 314 with  BRS L7 532 adj  BRS L9 19409 ink  BRS L10 146 (pre	8	IS&R	Ľ2	637	(385/128).CCLS.		US-PGPUB; 2005/0 3/12 USPAT 09:58
BRS L4 658 1 or BRS L5 2621 attempts and the BRS L6 314 with BRS L7 532 adj near near second BRS L9 19409 ink  BRS L9 19409 ink (predicted)	ω	BRS	L <sub>3</sub>	174	and (able).		US-PGPUB; 2005/ 3/12 USPAT 09:59
BRS L5 2621 atte  BRS L6 314 with  BRS L7 532 adj  BRS L8 2564 mond  BRS L9 19409 ink  0 BRS L10 146 (predicted)	44	BRS	L <sub>4</sub>	658	OR C		US-PGPUB; 2005/0 3/12 USPAT 09:59
BRS L6 314 with with BRS L7 532 adj near (oli second)  BRS L8 2564 mono second second second (predicted)	УI	BRS	L5	2621	attenuation with (test or tested)		US-PGPUB; 3/12 USPAT 10:00
BRS L7 532 adj nean (oli BRS L8 2564 mond seco BRS L9 19409 ink (pre	6	BRS	16 1	314	ne adj (r (matrix	ng))	ng)) US-PGPUB; 2005/0 USPAT 10:00
BRS L8 2564 monomers) san secondary)  BRS L9 19409 ink near2 (co preferential (tear or torn)	7	BRS	L7	532	<pre>igomer or oligomers) and functional) or hydroxyfu r3 (monomer or monomers))</pre>	(((hydroxy	onal) US-PGPUB; 3/12 USPAT 10:01
BRS L9 19409 ink near2  O BRS L10 146 (preferent tear or tear)	<b>∞</b>	BRS	L8	2564	or oligomers) same same (outer or seco	(monomer or nd or	1
BRS L10 146 (preferential (tear or torn)	9	BRS	Т9	19409	i .		US-PGPUB; 3/12 USPAT 10:02
	10	BRS	上10	146		near3	near3 US-PGPUB; 2005/0 3/12 USPAT 10:02

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comme	Error Defini tion
11	BRS	L11	11955	tube near5 (bimodal or materials or (high with low with (MW or molecular)))	US-PGPUB; 2005, 3/12 USPAT 10:0:	2005/0 3/12 10:03		
12	BRS	L12	18509	(ribbon or packing) near3 density	US-PGPUB; 2005/0 3/12 10:03	2005/0 3/12 10:03		!
13	BRS	L13	4310	bilobe or bilobed or bilobal or (figure lad) eight)	US-PGPUB; 3/12 USPAT 10:04	2005/0 3/12 10:04		
14	BRS	L16	9339	(outer or second or secondary) with modulus	US-PGPUB; 3/12 USPAT 10:1;	2005/0 3/12 10:12		
15	BRS	L17	68213	5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 16	US-PGPUB; 3/12 USPAT 10:1:	2005/0 3/12 10:13		
16	BRS	L18	219	4 and 17	US-PGPUB; 3/12 USPAT 10:1:	2005/0 3/12 10:13		